United States Environmental Protection Agency Washington, DC 20460

⊕EPA

Notification of Hazardous Waste Activity

Please refer to the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).

For										_						NAME OF TAXABLE PARTY.	-	OCCUPATION NA	-	COLUMN TWO IS NOT THE OWNER.	NAME AND ADDRESS OF THE OWNER, WHEN		Rec	-	,			and the same	_
	Off	icia	l Us	e Oı	nly		16,16					•																	
									Comm						nents														
C																		7											
	2		e, .	In	stalla	ation'	s EP	A ID I	Numl	ber				*	A	ppro	ved		yr. D		Recei no.		ay	15	C	-		76 2 K	
C F	γ	0	D	0	0	6	ス	6	8	/	7	1	T/A	C 1				8	0	1	1	1	8) (ΔΛ		- 10	07	P
I. Na	am	e of	Inst	talla	tion						大流																		7
	D	V	E	R	т	I	S	E	R	s		D	I	s	P	L	A	Y						WA	STE P	MA	44.		
II. Ir	ısta	allat	ion	Mai	ling	Add	dres	S																					
										-			Stre	eet o	F.0	. Box	-										-		_
3	1	8	3	2		W	A	S	I	N	G	Т	0	N															-
_										Cit	or T	own				1 1					-	T	St	ate		7	IP Co	de	
4	S	т		L	0	U	I	S						And the second									М	Q	6	3	1	0	3
III. L	-oc	atio	n of	Ins	talla	tion	1																						
								-				S	treet	or Ro	oute	Num	ber	<u> </u>		5		0			•				-
C 5			S	A	М	Е													5	7.	(οu	i	þ					
										Cit	y or T	own	-								·		S	tate	-		IP Co	de	
_C _6							usses shad			80 mm	Zana da Sa		. h. sp. (a 186)				State State State					10000000				MOSVE			1
IV. I	nst	talla	tion	Co	ntac	-																						i	
		_				Nam	ne ar	nd Tit	e (la:	st, fir	st, ar	nd jol	b title	-	1	· · · · ·	1	. es. *	_	-	Pho	ne N	umbe	er (ar	ea co	de al	nd nu	mber	1 2
4	D	0	U	G	Translation for	L	Е	E	Visit State	P	URO	CHA	SIN	īG	J. 4 (2) (5) (5)					3	1	4	2	3	1	3	1	7	0
V. C)WI	ners	hip															4											
С							Α. Ι	Name	of Ir	stall	ation	s Le	gal O	wnei	<u></u>	·	Г	-	<u> </u>	<u> </u>	T	1 8	. Тур	e of (Owne	ershi	p (ent	er co	de)
	Η	A	R	R	Y		L.	E	Ε		I	E	N		S	P	I	Т	Z					7	لاس				
VI.	Тур	e of	Re	gula	ted	Was	ste	Acti	vity	(Ma	ark '.	X' ir	the	арі	orop	riat	e bo	xes.	Ref	er t	o in:	struc	tion	s.)					
						ardo						7.	6.00	100		. 7									-			1	
	1a.	_			x 250			6							-					B. U	sed (Oil Fu	el Ac		es			-	
	2. T 3. T	rans reate	porte er/St	r orer/		oser	n * .] 1b.	Less	than	1,00	O kg	/mo.		E		enter	'Χ' ε a. Ge	catio	n Us ark a	ed O	il Fue priate ting to		es pe	low)		19	36	1
	2. T 3. T 4. U 5. N	rans reate Inder Narke	porte er/St grou et or l	r orer/ nd In Burn	jectic Haza	n ::	s Wa	ste F	uel		1.00	O kg	/mo.				enter	'Χ' ε a. Ge	catio end m nerat	n Us ark a	ed O	il Fue priate ting to		es pe	low)		19	36	
	2. T 3. T 4. U 5. N	rans reate Inder Marke enter	er/Ster/Ster/Ster/Ster/Ster/Ster/Ster/St	orer/ orer/ nd In Burn and m nerat ner M	jection Haza Park a Por Ma Parket	rdous pprop arketi ter	s Wa oriate ing t	ste F e box o Bur	uel es be		1,00	O kg	/mo.	438			enter	"X" & a. Ge b. Otl	catio end m nerat	n Us park a or M larke	ed O appro larke ster	il Fue priate ting to	arket	N	OV	1 8	Whele		
	2. T 3. T 4. U 5. N	rans reate Inder Marke enter	er/St grou et or l 'X' a . Gen b. Oth E. Bur	orer/ nd In Burn nd m nerat ner M rner	Haza ark a or Ma larket rnin fuel	rdous pprop arketi ter g: T	s Wa priate ing to ype	este Free boxe o Bur	uel es be ne		1,00	O kg				e a m	enter	"X" & a. Ge b. Otl	catio end m nerat	n Us park a or M larke ed C s the	ed O appro larke oter Dil Fu e Oil	il Fue opriate ting to tel Ma Meet	arketis the	N A Special Control of	OV On line	1 8	land NAS	MEN	,
VII.	2. T 3. T 4. U 5. M	rans reate Inder Marke enter a b caste	er/St grou et or l 'X' a a. Gen b. Oth c. Bur Fue	orer/ nd In Burn nd m nerat ner M rner I Bu waste	Haza Haza For Ma Harket Frnin Fuel A. Uti	rdous pprop arketi ter g: T or off	s Wa briate ing to ype f-spe	e of C	uel es be ne	lowl			RCF	RA R	271 	RDS	enter	'X' a a. Ge o. Oth c. Bu	catio and m nerat ner M	ed C s the	ed O appro larke ster Dil Fu e Oil	il Fue opriate ting to ting to tiel Ma Meet	arketis the	N A Special Control of	OV On line	1 8	land NAS	MEN	,
VII.	2. T 3. T 4. U 5. N 6	reate Inder Marke enter a a ste ezarde	group of T	orer/ nd In Burn and m nerat ner M rner I Bu vaste	Haza ark a or Malarket rnin fuel A. Uti	rdous pprop arketi ter g: T or off ility B	s Was was well as well	e of Cecifica	uel es be ne Co ntic	rter.	s on		RCF	RA RI	271	RDS	enter	'X' a a. Ge o. Oth c. Bu	catio and m nerat ner M	ed C s the	ed O appro larke ster Dil Fu e Oil	il Fue opriate ting to ting to tiel Ma Meet	arketis the	N A Special Control of	OV On line	1 8	land NAS	MEN	
VII.	2. T 3. T 4. L 5. M 66	rans reate reate lnder larke enter code	porte er/St grou et or le 'X' a . Gee . Oth . Bur Fue ous v	orer/ nd In Burn and m nerat ner M rner I Bu vaste Tran B. Ra	jectic Haza Park a For Ma Jarket Trnin fuel A. Uti	rdous pprop arketi ter g: T or off ility B rtati	s Was priate ing to ype f-spe doiler ion	o Sur o Bur o of C ecifica (trar	uel es benne	rter.	s on		RCF	RA RI	271	RDS	enter	'X' a a. Ge o. Oth c. Bu	catio and m nerat ner M	ed C s the	ed O appro larke ster Dil Fu e Oil	il Fue opriate ting to ting to tiel Ma Meet	arketis the	N A Special Control of	OV On line	1 8	land NAS	MEN	7
VII. which	Van A. A. Firs	rans reate rea	porte er/St ground to r I grou	orer/ nd In Burn nd m nerat ner M rner I Bu Waste Tran B. Ra	jectic Haza ark a or Malarket Iarket A. Uti Ispo iil	rdous pproparketi ter g: Tor offility B rtati C to No.	s Was	e of Cecifica	uel es benne Contic	rter. D.	s on Wat	ly —	RCF	ter 'E. Ot	271 ECO	RDS	enter		cation neration of the cation	ed Cos the	ed O O O O O O O O O O O O O O O O O O O	il Fue priate ting to ting to Meet Meet licate combo	type ustion	N N Spec of coor	ov on on mbusices.,	1 8	devic	e(s) ii	
VII. which	Van A. A. Firs	rans reate rea	porte er/St ground to r I grou	orer/ nd In Burn nd m nerat ner M rner I Bu Waste Tran B. Ra	jectic Haza ark a or Malarket Iarket A. Uti Ispo iil	rdous pproparketi ter g: Tor offility B rtati C to No.	s Was	e of Cecifica	uel es benne Contic	rter. D.	s on Wat	ly —	RCF	ter 'E. Ot	271 ECO	RDS	enter		cation neration of the cation	ed (Cs thinks)	ed O Bappro larke biter Dil Fu e Oil C. X(es	il Fue priate ting to ting to Meet Meet licate combo	type ustion trial I	NA A CONTRACTOR OF CO.	OV On Life and the state of the	1 8 me B	devic	e(s) ii	

												For Official Use							se Or	e Only				
												c w											T/A	<u>C</u>
								-	ntinuea			100000000000000000000000000000000000000				777						100		
Α.	Hazaro from n	dous W	astes cific so	from	Nonsp your in	ecific stalla	Sour tion h	ces. E andle	es. Use ac	four-o	digit nur nal shee	mber fro	om 40 cessary	CFR P	art 2	61.3	for e	ach lis	sted h	naza	rdous	wast	9	
		1		4 1		2				3			4					5				6		T
	F	00	3								1.				129									
	\vdash	7	T	1		8	T			9	_	-	10.	T	-	-	1	1	_			12.		-
D	L L	dava M	/	-	Cifi														\perp					
Ь.	specifi	ic sour	ces yo	ur ins	tallation	n hand	dles. U	Ise ac	the four dditional	sheets	number s if nece	r from 4 essary.	O CFR	Part 2	261.3	2 for	each	listed	haza	rdo	us was	ite fro	m	
	<u> </u>	13		1 1		14	_			15			16				1	7				18		T
43				20				**			43				AL.									
		19	_	1 1		20	Т	-		21			22	T			2	3	7	F		24		1
	ightarrow	25							70/1-2 ·			Ш			1					1				
	П	25	T-	1	T	26	Т			27	-	H	28	Т		-	2:	9	\dashv	+	T	30	T	1
C	Comm	ercial	Chem	ical P	roduct	Hazar	done	Wast	es. Ente	, the f	our diai	1 numb	or from	10.0	CO D	200	21.22				:!			
	your in	stallati	on ha	ndles	which r	nay b	e a ha	zardo	us waste	. Use	addition	nal shee	ets if no	ecessi	ary.	art 20	01.33	ior ea	ch ch	em	icai su	bstan	ce	
		31	_	1		32	П	200	-	33	-		34	T			3!	5	-	-	T .	36	_	-
				1																				
2.5	\vdash	37	Ť	1. }		38				39	\dashv	-	40	Ť		_	4	<u> </u>	-	-	Ť	42	Т	1
À				100				N.			_		\perp											
		43	T	1	7	44	П	-		45	-	T	46	T			4	7	-	+		48	T	1
_	istad	Infonti	- No. 10	l	Entor	the fe	uz dia		mber from	- 40 (250.0	261.2	1/11		18.0				15.	1				L
	oitals,	or med	ical a	nd rese	earch la	borat	ories	your i	nstallatio	on han	ndles. U	se addit	ional s	heets	if ne	cess	ary.	rom r	nospi	ais	, veter	inary	nos-	
		49		1 -		50		-		51		-	52			_	53	3	_	-		54	•	1
4						s + 43 .		1								E	2		1 8		A T		-	
E. (Charac	teristi	cs of l	Vonlis	ted Haz	ardo	us Wa	stes.	Mark 'X'	in the	e boxes	corresp	onding	to th	e cha	racte	ristics	of no	nlist	ed h	azard	ous w	astes	_
,	oui iii		. Ignit		1366 40	CFN	raits	_	27 — 207 2. Corresi				П	3. Ro						ſ	74.	oxic		
_	A.		(D00	1)	w Pag		S. Arr	2 نسا	(D002)		Apple 1				03)			11.446	n de j			000)		
XI.	Cert	ificat	ion							inter		0 · 2 Y												
	this a	and a	ll atta the ir	acheo nform	d docu ation,	l bel	ts, a	nd tl that	e perso hat bas the sub itting fa	ed or mitte	n my ii ed info	nquiry rmatio	of th	ose i	indiv accu	vidu. Irate	als in e, and	nmed I con	diate aplet	ly e. i	respo lam a	nsib. ware	le foi e thai	t
Sig	nature		1				1				and Office										igned			_
	/	Spe	ur	W	4	X.	u	1		V	S.	NB	· ~	ICE	P	RE:	SIDE	NT	1	2	-2	9 -	86	>
EP.	A Forn	n 8700	121	Rey. 1	1-85)	Rever	se																	

The Landing

RECEIVED

JAN 15 1987

STPG SECTION